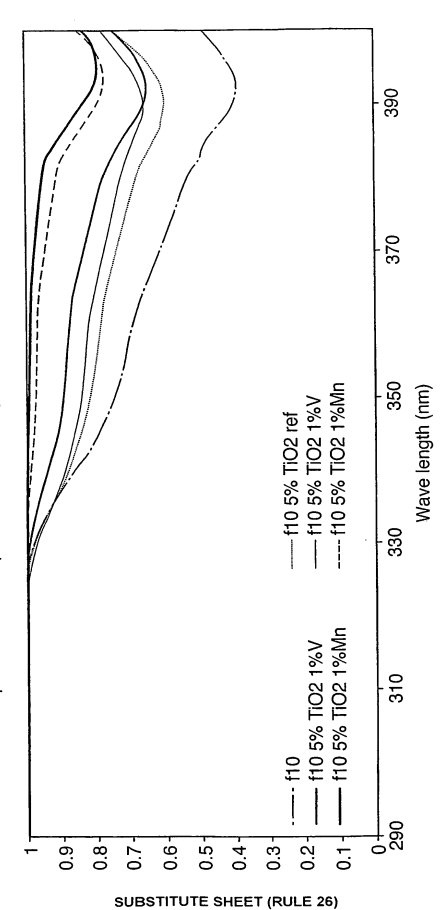
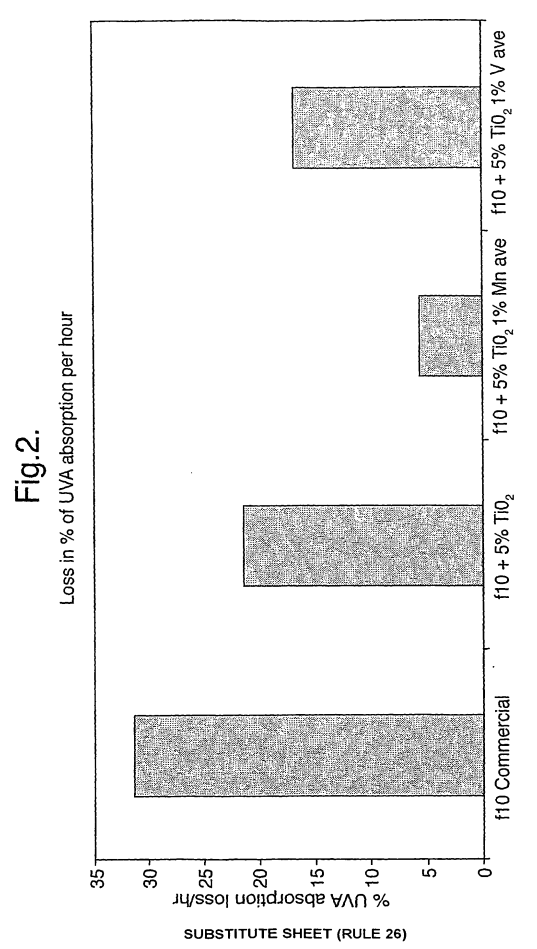
Proportion of time 0 protection remaining after 60 mintues illumination Fig.1







400

511.

Loss of protection of a commercial factor 10 formulation under solar simulated light 380 360 Wavelength (nm) ---- t=30 ---- t=40 ---- t=50 320 0.3-0.6 0.5 0.4 Proportion of time 0 protection remaining

Fig.4.

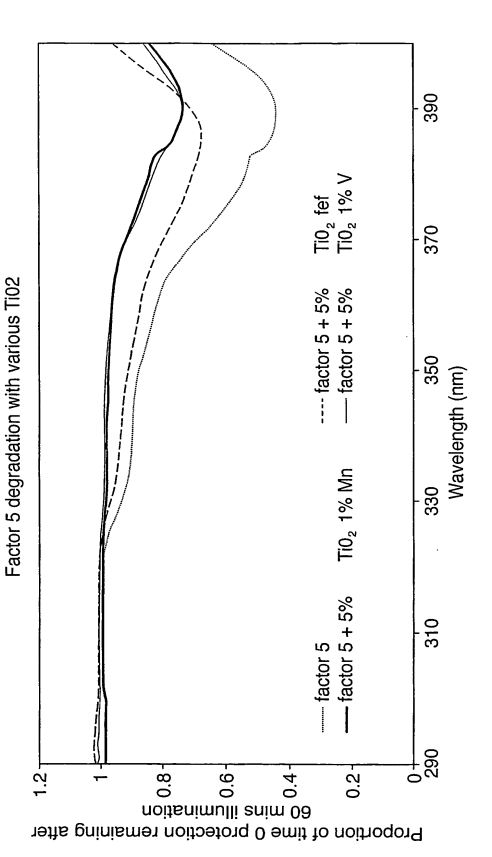
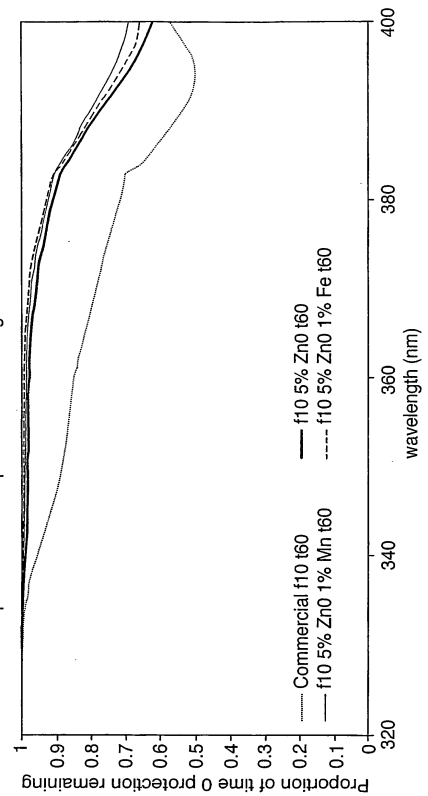


Fig.5.
Proportion of time 0 protection remaining after 60 mins illumination



Sum.

6/8

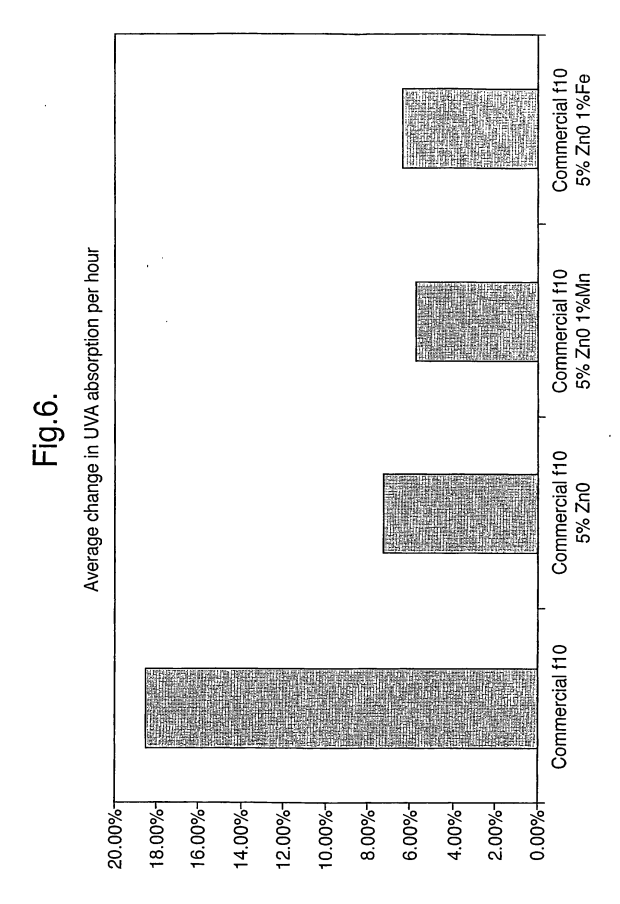
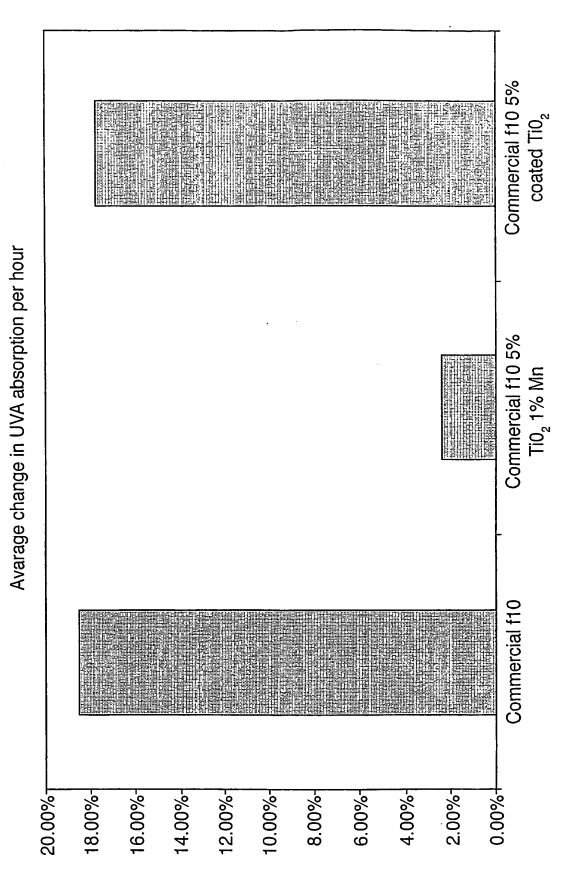


Fig.7.



8/8

